OMB# 2050-0024; Expires 11/30/2011

	RESP	RECEI	VED
		0 1 20	
ital Protection Agency DENTIFICATION FORM			THE PROTECTION
itting site identification informa	tion / to ob	tain an EPA	ID number
e site identification information aste Part A Permit Application s Waste Part A Permit Applicat rt (If marked, see sub-bullet be 1,000 kg of hazardous waste, nup in one or more months of t	ion (Amend low) >1 kg of ac	dment #	
9 2 8 8 8		779 CRA	617-09
Cou	ınty: A	llamakee	
Zip	Code:	52162	
al 🗖 Tribal 🔲 Munic	ipal 🗀	State	Other Other
c	,		
D			
77			
Zip	Code: 52	2162	
ast: Thorstenson			
-			
77			
Zip	Code: 52	2162	
Dat Ow	: 563-86 e Became ner: Municipal		2 Other

FO The Sta	MPLETED RM TO: e Appropriate te or Regional ice.	United States Environmental Protection Agency RCRA SUBTITLE C SITE IDENTIFICATION FORM				
1.	Reason for Submittal	Reason for Submittal: To provide an Initial Notification (first time submitting site identification information / to obtain an EPA ID number for this location)				
E	MARK ALL BOX(ES) THAT APPLY	☐ To provide a Subsequent Notification (to update site identification information for this location) ☐ As a component of a First RCRA Hazardous Waste Part A Permit Application ☐ As a component of a Revised RCRA Hazardous Waste Part A Permit Application (Amendment #)				
		As a component of the Hazardous Waste Report (If marked, see sub-bullet below) Site was a TSD facility and/or generator of >1,000 kg of hazardous waste, >1 kg of acute hazardous waste, or >100 kg of acute hazardous waste spill cleanup in one or more months of the report year (or State equivalent LQG regulations)				
2.	Site EPA ID Number	EPA ID Number	8 8	498779	6-17-09	
3.	Site Name	Name: Industrial Laminates / Norplex Inc.			5	
4.	Site Location Information	Street Address: 665 Lybrand St. PO Box 977				
		City, Town, or Village: Postville		County: Allamakee		
		State: IA Country: USA	7 -	Zip Code: 52162		
5.		Private County District Federal		unicipal State	Other Other	
6. NAICS Code(s)						
		В	р.			
7.	Site Mailing	Street or P.O. Box: 665 Lybrand St. PO Box 977				
	Address	City, Town, or Village: Postville				
		State: IA Country: USA		Zip Code: 52162		
8.	Site Contact	First Name: Jon MI: B Last: Th	norstenson			
	Person	Title: Manufacturing Engineer				
		Street or P.O. Box: 665 Lybrand St. PO Box 977				
		City, Town or Village: Postville				
		State: IA Country: USA		Zip Code: 52162		
		Email: jthorstenson@norplex-micarta.com				
		Phone: 563-864-4232				
9.	Legal Owner and Operator	r Owner:			2	
	of the Site				Other	
		Street or P.O. Box: 101 Columbia Rd				
		City, Town, or Village: Morristown		Phone:		
		State: NJ Country: USA		Zip Code: 07962		
		B. Name of Site's Operator: Industrial Laminates / Norplex	x Inc.	Date Became 9/15/199 Operator:	6	
		Operator Type: ✓ Private ☐ County ☐ District ☐ Fede	eral Tribal	☐ Municipal ☐ State	Other	
EP.	A Form 8700-12	, 8700-13 A/B, 8700-23 (Revised 11/2009)	BICHAINFO	data entered	age1 of <u>17</u>	
			by A	MG	-010 01	

OMB#: 2050-0024; Expires 11/30/2011

						<u> </u>
			Activity (at your site) I <u>current</u> activities (as of the	date submitting the	form); comp	olete any additional boxes as instructed.
A. Hazardo	ous Was	ste Activitie	es; Complete all parts 1-7.		•	
YXN			f Hazardous Waste rk only one of the following	– a, b, or c.	YNX	2. Transporter of Hazardous Waste If "Yes", mark all that apply.
	⊠ a.	LQG:	Generates, in any calendar month, 1,000 kg/mo (2,200 lbs./mo.) or more of hazardous waste; or Generates, in any calendar month, or accumulates at any time, more than 1 kg/mo (2.2 lbs./mo) of acute hazardous waste; or Generates, in any calendar month, or accumulates at any time, more than 100 kg/mo (220 lbs./mo) of acute hazardous spill cleanup material.			 a. Transporter b. Transfer Facility (at your site) 3. Treater, Storer, or Disposer of Hazardous Waste Note: A hazardous waste permit is required for these activities. 4. Recycler of Hazardous Waste
	■ b.	SQG:	100 to 1,000 kg/mo (220 – 2, acute hazardous waste.	200 lbs./mo) of non-		
		CESQG: "Yes" abov	Less than 100 kg/mo (220 lbs./mo) of non-acute hazardous waste. ve, indicate other generator activities.		Y N X	 5. Exempt Boiler and/or Industrial Furnace If "Yes", mark all that apply. a. Small Quantity On-site Burner Exemption
Y 🗖 N 🗵	-			b. Smelting, Melting, and Refining Furnace Exemption		
Y \square N \boxtimes	e.	United Sta	ates Importer of Hazardous Waste		Y N N	6. Underground Injection Control
Y N Mixed Waste (hazardous and radioactive) Generator			Y N N	7. Receives Hazardous Waste from Off-site		
B. Univers	al Wast	e Activities	s; Complete all parts 1-2.		C. Used O	il Activities; Complete all parts 1-4.
Y 🗖 N	Y N × 1. Large Quantity Handler of Universal Waste (you accumulate 5,000 kg or more) [refer to your State regulations to determine what is regulated]. Indicate types of universal waste managed at your site. If "Yes", mark all that apply.		YNN	 1. Used Oil Transporter If "Yes", mark all that apply. a. Transporter b. Transfer Facility (at your site) 		
Y □ N	X 2.	d. Lamps e. Other (f. Other (g. Other (Destination	des ry containing equipment		YINX	2. Used Oil Processor and/or Re-refiner If "Yes", mark all that apply. a. Processor b. Re-refiner 3. Off-Specification Used Oil Burner 4. Used Oil Fuel Marketer If "Yes", mark all that apply. a. Marketer Who Directs Shipment of Off-Specification Used Oil to Off-Specification Used Oil Burner b. Marketer Who First Claims the Used Oil Meets the Specifications
					:	

OMB#: 2050-0024; Expires 11/30/2011

D.). Eligible Academic Entities with Laboratories—Notification for opting into or withdrawing from managing laboratory hazardous wastes pursuant to 40 CFR Part 262 Subpart K						
	You <u>must</u> check with your State to determine if you are eligible to manage laboratory hazardous wastes pursuant to 40 CFR Part 262 Subpart K						
	1. Opting int See the if	o or currently operatir	ng under 40 CFR Par ions for definitions	t 262 Subpart K for the of types of eligible a	ne management of ha	azardous wastes in la Mark all that apply:	boratories
	-	lege or University					
	☐ b. Tea	ching Hospital that is	owned by or has a fo	ormal written affiliation	n agreement with a c	ollege or university	,
par.	_	n-profit Institute that is	·		•		
	2. Withdrawi	ing from 40 CFR Part	262 Subpart K for the	e management of ha	zardous wastes in lat	ooratories	
11.		of Hazardous Waste					
A. 		s for Federally Regu at them in the order th eeded.					
	D001	D002	D007	D008	D009	D039	F003
	F005						
B. Waste Codes for State-Regulated (i.e., non-Federal) Hazardous Wastes. Please list the waste codes of the State-Regulated hazardous wastes handled at your site. List them in the order they are presented in the regulations. Use an additional page if more spaces are needed.							

EPA ID Num	nber [A D 0 7 3 4 8 9 2 8 8	OMB#: 2050-0024; Expires 11/30/2011
12. Notificat	ion of Hazardous Secondary Material (HSM) Activity	
Y N N	Are you notifying under 40 CFR 260.42 that you will begin managing, are managi secondary material under 40 CFR 261.2(a)(2)(ii), 40 CFR 261.4(a)(23), (24), or (2 If "Yes", you <u>must</u> fill out the Addendum to the Site Identification Form: Notification	25)?
	Material.	
13. Commer	nts	

14. Certification. I certify under penalty of law that this document and all attachments were prepared under my direction or supervision in accordance with a system designed to assure that qualified personnel properly gather and evaluate the information submitted. Based on my inquiry of the person or persons who manage the system, or those persons directly responsible for gathering the information, the information submitted is, to the best of my knowledge and belief, true, accurate, and complete. I am aware that there are significant penalties for submitting false information, including the possibility of fines and imprisonment for knowing violations. For the RCRA Hazardous Waste Part A Permit Application, all owner(s) and operator(s) must sign (see 40 CFR 270.10(b) and 270.11).

Signature of legal owner, operator, or an authorized representative	Name and Official Title (type or print)	Date Signed (mm/dd/yyyy)
kin Gilbert	Jim Gilbert, Plant Manager	02/26/2010

OMB# 2050-0024; Expires 11/30/2011				
BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:	U.S. ENVIRONMENTAL PROTECTION AGENCY			
SITE NAME: Industrial Laminates / Norplex Inc.	_			
	2009 Hazardous Waste Report			
EPA ID Number	GM WASTE GENERATION AND MANAGEMENT			
Sec. 1 A. Waste description: US DOT Description: UN1993, wast	y resin and solvent te flammable liquids, n.o.s. (toluene/acetone), 3, PGII			
	State hazardous waste code(s)			
D Q 0 1 F 0 0 3 F 0 0 5 				
D. Source code E. Form code F.	Quantity generated in 2009 G. Waste			
[G] 1] 3] [W 2 0 3] [3 5 1 0 2 8 0 minimization code			
Management Method code for Source code G25	JOM [1]			
[H]] [Density Density Density			
Sec. 2 Was any of this waste managed on site? Yes (CONTINUE TO ON-SITE PROCESS SYSTE No (SKIP TO SEC. 3)	M 1)			
ON-SITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2			
On-site Management Quantity treated, disposed, or Method code recycled on site in 2009	On-site Management Quantity treated, disposed, or Method code recycled on site in 2009			
Sec. 3 A. Was any of this waste shipped off site in 2009 for treatment, disposal, or recycling? Yes (CONTINUE TO ITEM B) No (FORM IS COMPLETE)				
Site 1 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management D. Total quantity shipped in 2009			
[L D 9 8 0 6 1 3 9 1 3	Method code shipped to			
Site 2 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to D. Total quantity shipped in 2009			
A R D [9 8 1 [0 5 7 [8 7 0]	H 0 6 1 9 9 2 3 3 0			
Site 3 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to D. Total quantity shipped in 2009			

OMB# 2050-0024; Expires 11/30/2011			
BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:	U.S. ENVIRONMENTAL PROTECTION AGENCY		
SITE NAME:Industrial Laminates / Norplex Inc.			
	2009 Hazardous Waste Report		
EPA ID Number	GM WASTE GENERATION AND MANAGEMENT		
Sec. 1 A. Waste description: US DOT Description: UN3175, waste description:	ing solvent ste solids containing flammable liquids, n.o.s., 4.1, PGII		
	State hazardous waste code(s)		
D Q 0 1 F 0 0 3 F 0 0 5			
D. Source code E. Form code F.	Quantity generated in 2009 G. Waste		
[G 1 3 [W 0 0 2]	minimization code		
Management Method code for Source code G25	UOM [1]		
<u> </u>	Density Ibs/galsg		
Sec. 2 Was any of this waste managed on site? Yes (CONTINUE TO ON-SITE PROCESS SYST No (SKIP TO SEC. 3)	EM 1)		
ON-SITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2		
On-site Management Quantity treated, disposed, or Method code recycled on site in 2009	On-site Management Quantity treated, disposed, or Method code recycled on site in 2009		
Sec. 3 A. Was any of this waste shipped off site in 2009 for treatme Yes (CONTINUE TO ITEM B) No (FORM IS COMPLETE)	nt, disposal, or recycling?		
Siţe 1 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management D. Total quantity shipped in 2009		
L D 9 8 0 6 1 3 9 1 3	Method code shipped to		
Site 2 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to D. Total quantity shipped in 2009		
A R D 9 8 1 0 5 7 8 7 0			
Site 3 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to D. Total quantity shipped in 2009		
Comments:			
Comments:			

OMB# 2050-0024; Expires 11/30/2011				
BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:	U.S. ENVIRONMENTAL PROTECTION AGENCY			
SITE NAME: Industrial Laminates / Norplex Inc.	_			
	2009 Hazardous Waste Report			
EPA ID Number	GM WASTE GENERATION AND MANAGEMENT			
Sec. 1 A. Waste description: US DOT Description: UN1325, was	ete flammable solids, organic, n.o.s., 4.1, PGII			
B. EPA hazardous waste code(s)	State hazardous waste code(s)			
D Q 0 1 F 0 0 3 F 0 0 5				
D. Source code E. Form code F.	Quantity generated in 2009 G. Waste			
[G 2 4] [W 4 0 3] [minimization code			
Management Method code for Source code G25	UOM [1]			
[H]] C	Density, lbs/gal □sg			
Sec. 2 Was any of this waste managed on site? Yes (CONTINUE TO ON-SITE PROCESS SYSTE No (SKIP TO SEC. 3)	EM 1)			
ON-SITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2			
On-site Management Quantity treated, disposed, or Method code recycled on site in 2009	On-site Management Quantity treated, disposed, or recycled on site in 2009			
Sec. 3 A. Was any of this waste shipped off site in 2009 for treatment Yes (CONTINUE TO ITEM B) No (FORM IS COMPLETE)	disposal, or recycling?			
Site 1 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management D. Total quantity shipped in 2009			
L D 9 8 0 6 1 3 9 1 3	Method code shipped to			
Site 2 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to D. Total quantity shipped in 2009			
A R D 9 8 1 0 5 7 8 7 0				
Site 3 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management D. Total quantity shipped in 2009 Method code shipped to			
Comments:	<u>-</u>			
I .				

OMB# 2050-0024; Expires 11/30/2011				
BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:	U.S. ENVIRONMENTAL PROTECTION AGENCY			
SITE NAME:Industrial Laminates / Norplex Inc.				
EPA ID Number	GM WASTE GENERATION AND MANAGEMENT			
Constitution Description Portugator				
Sec. 1 A. Waste description: US DOT Description: NA1993, was	ste combustible liquids, n.o.s. (petroleum naphtha), PGIII			
B. EPA hazardous waste code(s)	State hazardous waste code(s)			
D. Source code E. Form code F.	Quantity generated in 2009 G. Waste			
[G] 1 3] [W 2 0 2] [9 7 0 minimization code			
Management Method code for Source code G25	UOM [5]			
[H] []	Density 8 3 4 Dibs/gal Dsg			
Sec. 2 Was any of this waste managed on site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) No (SKIP TO SEC. 3)				
ON-SITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2			
On-site Management Quantity treated, disposed, or Method code recycled on site in 2009	On-site Management Quantity treated, disposed, or Method code recycled on site in 2009			
<u> </u>	<u> </u>			
Sec. 3 A. Was any of this waste shipped off site in 2009 for treatment, disposal, or recycling? Yes (CONTINUE TO ITEM B) No (FORM IS COMPLETE)				
Site 1 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management D. Total quantity shipped in 2009			
I A D 0 9 8 0 2 7 5 9 2	Method code shipped to			
Site 2 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management D. Total quantity shipped in 2009 Method code shipped to			
Site 3 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management D. Total quantity shipped in 2009 Method code shipped to			
	J [H]			
Comments:				

OMB# 2050-0024; Expires 11/30/2011	
BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:	U.S. ENVIRONMENTAL PROTECTION AGENCY
SITE NAME:Industrial Laminates / Norplex Inc.	_
	2009 Hazardous Waste Report
EPA ID Number	GM WASTE GENERATION AND MANAGEMENT
Sec. 1 A. Waste description: US DOT Description: UN1993, Waste	nediation ste Flammable Liquids, n.o.s. (Methanol, MEK), 3, PGII
	State hazardous waste code(s)
D Q 0 1 D 0 0 7 D 0 0 8	
D. Source code E. Form code F.	Quantity generated in 2009 G. Waste
[G 4 5] [W 1 1 3] [minimization code
Management Method code for Source code G25	иом [1]
[H] [Density,Ibs/gal □sg
Sec. 2 Was any of this waste managed on site? Yes (CONTINUE TO ON-SITE PROCESS SYSTE No (SKIP TO SEC. 3)	EM 1)
ON-SITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2
On-site Management Quantity treated, disposed, or Method code recycled on site in 2009	On-site Management Quantity treated, disposed, or Method code recycled on site in 2009
	H
Sec. 3 A. Was any of this waste shipped off site in 2009 for treatment Yes (CONTINUE TO ITEM B) No (FORM IS COMPLETE)	t, disposal, or recycling?
Site 1 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management D. Total quantity shipped in 2009
O H D 0 9 3 9 4 5 2 9 3	Method code shipped to
Site 2 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management D. Total quantity shipped in 2009
L D 0 9 8 6 4 2 4 2 4	Method code shipped to
Site 3 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management D. Total quantity shipped in 2009
	Method code shipped to
Comments:	<u> </u>
1	

PROTECTION AGENCY Industrial Laminates / Norplex Inc. 2009 Hazardous Waste Report WASTE GENERATION AND MANAGEMENT Sec. 1 A. Waste description: US DOT Description: NA3077, hazardous waste, solid, n.o.s. (chromium, laminate), 9, PGIII B. EPA hazardous waste code(s) D. O generic Description: NA3077, hazardous waste, solid, n.o.s. (chromium, laminate), 9, PGIII D. Source code G. 1 9 Management Method code for Source code G25 H. Density	OMB# 2050-0024; Expires 11/30/2011			
EPA ID Number	BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:			
EPA ID Number	SITE NAME:Industrial Laminates / Norplex Inc.	_		
Sec. 1 A. Waste description: Us DOT Description: NA3077, hazardous waste, solid, n.o.s. (chromium, laminate), 9, PGIII B. EPA hazardous waste code(s) D 0 0 9 D. Source code G 1 9 Management Method code for Source code G25 H	•	2009 Hazardous Waste Report		
A. Waste description: US DOT Description: NA3077, hazardous waste, solid, n.o.s. (chromium, laminate), 9, PGIII B. EPA hazardous waste code(s) C. State hazardous waste code(s) D. Source code G 1 9	EPA ID Number	FORM WASTE GENERATION		
B. EPA hazardous waste code(s) D 0 0 9	Sec. 1 A. Waste description: US DOT Description: NA3077, haza	taminated laminate irdous waste, solid, n.o.s. (chromium, laminate), 9, PGIII		
D. Source code G 1 9 F. Quantity generated in 2009 Management Method code for Source code G25 H Density Den				
Management Method code for Source code G25 Management Method code for Source code G25 Management Method code for Source Called G25 Management Method Code for Source C	[D 0 0 9 1 1 1 1 1 1 1 1 1			
Management Method code for Source code G25 Management Method code for Source code G25 Management Method code for Source Called G25 Management Method Code for Source C	D Source code E Form code E (Quantity generated in 2009 G. Waste		
Density		minimization code		
Sec. 2 Was any of this waste managed on site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) No (SKIP TO SEC. 3) ON-SITE PROCESS SYSTEM 1 On-site Management Quantity treated, disposed, or Method code recycled on site in 2009 H	Management Method code for Source code G25	JOM [1]		
Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) No (SKIP TO SEC. 3) ON-SITE PROCESS SYSTEM 1 ON-SITE PROCESS SYSTEM 2 On-site Management Quantity treated, disposed, or Method code Quantity treated, disposed, or recycled on site in 2009 H	<u> </u>	ensity,		
On-site Management Method code Recycled on site in 2009 A. Was any of this waste shipped off site in 2009 for treatment, disposal, or recycling? Yes (CONTINUE TO ITEM B) No (FORM IS COMPLETE) Site 1 B. EPA ID No. of facility to which waste was shipped I N D O O O O O O O O O O O O O O O O O O	Yes (CONTINUE TO ON-SITE PROCESS SYSTE	M 1)		
Method code recycled on site in 2009 H	ON-SITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2		
Sec. 3 A. Was any of this waste shipped off site in 2009 for treatment, disposal, or recycling? Yes (CONTINUE TO ITEM B) No (FORM IS COMPLETE) Site 1 B. EPA ID No. of facility to which waste was shipped C. Off-site Management Method code shipped to H 1 4 1				
Yes (CONTINUE TO ITEM B) No (FORM IS COMPLETE) Site 1 B. EPA ID No. of facility to which waste was shipped I N D O O O G A GO O O GO O GO O GO O O GO O O GO O O GO O O O GO O O O O O O O O O O O O O O O O O O O				
N D 0 0 0 6 4 6 9 4 3 Method code shipped to	Yes (CONTINUE TO ITEM B)			
	Site 1 B. EPA ID No. of facility to which waste was shipped			
Method code shipped to	1 N D 0 0 0 0 6 4 6 9 4 3			
	Site 2 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management D. Total quantity shipped in 2009		
Oik O D FDA ID No of facility to which was a biased O Off site Management D Total quantity shipped in 2000		l la		
Site 3 B. EPA ID No. of facility to which waste was snipped C. Off-site Management D. Total quantity snipped in 2009 Method code shipped to	Site 3 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to		
		I a contract the contract of t		
Comments:	Comments:	<u> </u>		
	Source Code: G19	Aircoad annualfile and annualfile annualfile and annualfile and annualfile and annualfile annualf		
	chromium compounds was disposed of in a one time event.	nunued epoxy/niperglass composite laminate contaminated with		
		tinued epoxy/fiberglass composite laminate contaminated with		
Description: Other one-time or intermittent processes. A discontinued epoxy/fiberglass composite laminate contaminated with	1			

OMB# 2050-0024; Expires 11/30/2011				
BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABE OR ENTER:	0.0.	ONMENTAL ON AGENCY		
SITE NAME: Industrial Laminates / Norplex Inc.	2009 Hazardou	ıs Waste Report		
EPA ID Number	O FORM	ENERATION AGEMENT		
Sec. 1 A. Waste description: US DOT Description: UN1993, w	mponent #1 aste flammable liquids, n.o.s. (lab pack), 3, PGII			
	C. State hazardous waste code(s)			
D. Source code E. Form code	. Quantity generated in 2009 G.	. Waste		
[G 2 2] [w 0 0 1]	[minimization code		
Management Method code for Source code G25	иом [1]			
[H]	Density			
Sec. 2 Was any of this waste managed on site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) No (SKIP TO SEC. 3)				
ON-SITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM	2		
On-site Management Quantity treated, disposed, or Method code recycled on site in 2009	On-site Management Quantity treated, dis Method code recycled on site in			
[H]	H			
Sec. 3 A. Was any of this waste shipped off site in 2009 for treatment, disposal, or recycling? Yes (CONTINUE TO ITEM B) No (FORM IS COMPLETE)				
Site 1 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management D. Total quantity sh	ipped in 2009		
N D 0 0 0 6 4 6 9 4	Method code shipped to H 0 6 1	6 7 0		
Site 2 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management D. Total quantity sh	ipped in 2009		
	Method code shipped to			
Site 3 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management D. Total quantity sh	ipped in 2009		
	Method code shipped to			
Comments:				

0

OMB# 2050-0024; Expires 11/30/2011	,			
BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:	U.S. ENVIRONMENTAL PROTECTION AGENCY			
SITE NAME:Industrial Laminates / Norplex Inc.				
	2009 Hazardous Waste Report			
EPA ID Number	GM WASTE GENERATION AND MANAGEMENT			
Sec. 1 A. Waste description: US DOT Description: UN1992, waste flammable I	liquids toxic n.o.s. (lab pack) 3 (6.1) PGII			
B. EPA hazardous waste code(s) C. State hazardou				
D. Source code E. Form code F. Quantity genera				
[G 2 2] [W 0 0 1] [minimization code			
Management Method code for Source code G25 UOM 1				
	lbs/gal □sg			
Sec. 2 Was any of this waste managed on site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) No (SKIP TO SEC. 3)				
ON-SITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2			
On-site Management Quantity treated, disposed, or On-site Mana Method code recycled on site in 2009 Method co				
[H]				
Sec. 3 A. Was any of this waste shipped off site in 2009 for treatment, disposal, or recycling? Yes (CONTINUE TO ITEM B) No (FORM IS COMPLETE)				
Site 1 B. EPA ID No. of facility to which waste was shipped C. Off-site Ma				
1 / 1	e shipped to			
Site 2 B. EPA ID No. of facility to which waste was shipped C. Off-site Ma				
Method code	e shipped to			
Site 3 B. EPA ID No. of facility to which waste was shipped C. Off-site Ma	D. Total quantity shipped in 2009			
Method code	e snipped to			
Method code	e snipped to			

OMB# 2050-0024; Expires 11/30/2011		_		
BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABE OR ENTER:	L			RONMENTAL TION AGENCY
SITE NAME: Industrial Laminates / Norplex Inc.			2009 Hazard	ous Waste Report
	8	GM FORM		GENERATION NAGEMENT
Sec. 1 A. Waste description: US DOT Description: UN2735, w	omponent #3 vaste amines, liqu	uid, corrosive	e, n.o.s. (lab pack), 8, PGII
	C. State hazardou			
D. Source code E. Form code	F. Quantity genera	ated in 2009		G. Waste
[G 2 2] [w 0 0 1]		11	0,0	minimization code
Management Method code for Source code G25	UOM 1			
[<u>H</u>]]]	Density		│	<u>—</u>
Sec. 2 Was any of this waste managed on site? Yes (CONTINUE TO ON-SITE PROCESS SYS No (SKIP TO SEC. 3) ON-SITE PROCESS SYSTEM 1	TEM 1)	ON-SITE	PROCESS SYSTE	EM 2
On-site Management Quantity treated, disposed, or Method code recycled on site in 2009	On-site Mana Method co	gement	Quantity treated, or recycled on site	disposed, or
[H]	J <u>[H] </u>			
Sec. 3 A. Was any of this waste shipped off site in 2009 for treatmed Yes (CONTINUE TO ITEM B) No (FORM IS COMPLETE)	ent, disposal, or re	ecycling?		
Site 1 B. EPA ID No. of facility to which waste was shipped	C. Off-site Ma	anagement	D. Total quantity	shipped in 2009
N D 0 0 0 6 4 6 9 4	3 Method code	e shipped to 6 1		1 0 1 0
Site 2 B. EPA ID No. of facility to which waste was shipped	C. Off-site Ma	anagement e shipped to	D. Total quantity	shipped in 2009
	H _			0
Site 3 B. EPA ID No. of facility to which waste was shipped	C. Off-site Ma		D. Total quantity	shipped in 2009
	Method cod	e shipped to		
Comments:				•

OMB# 2050-0024; Expires 11/30/2011				
BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABEL OR ENTER:	U.S. ENVIRONMENTAL PROTECTION AGENCY			
SITE NAME:Industrial Laminates / Norplex Inc.				
	2009 Hazardous Waste Report			
EPA ID Number	GM WASTE GENERATION AND MANAGEMENT			
Sec. 1 A. Waste description: US DOT Description: UN2031, was	ponent #4 ste nitric acid, n.o.s. (lab pack), 8, PGII			
	State hazardous waste code(s)			
D. Source code E. Form code F.	Quantity generated in 2009 G. Waste			
[G 2 2] [W 0 0 1] [minimization code			
Management Method code for Source code G25	UOM [1]			
[H] [Density, Density,			
Sec. 2 Was any of this waste managed on site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM 1) No (SKIP TO SEC. 3)				
ON-SITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2			
On-site Management Quantity treated, disposed, or Method code recycled on site in 2009	On-site Management Quantity treated, disposed, or Method code recycled on site in 2009			
	H			
Sec. 3 A. Was any of this waste shipped off site in 2009 for treatment Yes (CONTINUE TO ITEM B) No (FORM IS COMPLETE)	t, disposal, or recycling?			
Site 1 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management D. Total quantity shipped in 2009			
N D 0 0 0 6 4 6 9 4 3	Method code shipped to			
Site 2 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management D. Total quantity shipped in 2009			
	Method code shipped to			
Site 3 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management Method code shipped to D. Total quantity shipped in 2009			
Comments:				

OMB# 2050-0024; Expires 11/30/2011				
BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABE OR ENTER:	EL			RONMENTAL ION AGENCY
SITE NAME: Industrial Laminates / Norplex Inc.			2009 Hazardo	ous Waste Report
EPA ID Number	8	GM FORM	l	ENERATION NAGEMENT
Sec. 1 A. Waste description: US DOT Description: UN3264, v	omponent #5 vaste corrosive li	quid, acidic, ı	n.o.s. (lab pack), {	3, PGII
B. EPA hazardous waste code(s)	C. State hazardou	s waste code((s)	
D 0 0 2 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1				
D. Source code E. Form code	F. Quantity genera	ated in 2009		G. Waste
[G 2 2] [W 0 0 1]			0,0	minimization code
Management Method code for Source code G25	иом [1]			
[H] []	Density		∐lbs/gal □sg	
Sec. 2 Was any of this waste managed on site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM NO (SKIP TO SEC. 3)	STEM 1)			
ON-SITE PROCESS SYSTEM 1		ON-SITE	PROCESS SYSTE	M 2
On-site Management Quantity treated, disposed, or Method code recycled on site in 2009	On-site Mana Method co		Quantity treated, d recycled on site	
<u> </u>	H			
Sec. 3 A. Was any of this waste shipped off site in 2009 for treatment, disposal, or recycling? Yes (CONTINUE TO ITEM B) No (FORM IS COMPLETE)				
≸ite 1 B. EPA ID No. of facility to which waste was shipped	C. Off-site Ma		D. Total quantity	shipped in 2009
N D O O O 6 4 6 9 4		e shipped to		7 0 0
Site 2 B. EPA ID No. of facility to which waste was shipped	C. Off-site Ma		D. Total quantity	shipped in 2009
	Method cod	e shipped to		
Site 3 B. EPA ID No. of facility to which waste was shipped	C. Off-site Ma		D. Total quantity	shipped in 2009
	Method cod	e shipped to		
Comments:			•	

OMB# 2050-0024; Expires 11/30/2011	
BEFORE COPYING FORM, ATTACH SITE IDENTIFICATION LABE OR ENTER:	U.S. ENVIRONMENTAL PROTECTION AGENCY
SITE NAME: Industrial Laminates / Norplex Inc.	2009 Hazardous Waste Report
EPA ID Number	GM WASTE GENERATION AND MANAGEMENT
Sec. 1 A. Waste description: US DOT Description: UN1719, v	omponent #6 vaste caustic alkali liquids, n.o.s. (lab pack), 8, PGII
	C. State hazardous waste code(s)
D. Source code E. Form code	F. Quantity generated in 2009 G. Waste
[G 2 2] [W 0 0 1]	minimization code
Management Method code for Source code G25	UOM [1]
[<u>H</u>]]]	Density I Ibs/gal Isg
Sec. 2 Was any of this waste managed on site? Yes (CONTINUE TO ON-SITE PROCESS SYSTEM NO (SKIP TO SEC. 3)	STEM 1)
ON-SITE PROCESS SYSTEM 1	ON-SITE PROCESS SYSTEM 2
On-site Management Quantity treated, disposed, or Method code recycled on site in 2009	On-site Management Quantity treated, disposed, or Method code recycled on site in 2009
<u>H</u>	<u> </u>
Sec. 3 A. Was any of this waste shipped off site in 2009 for treatm Yes (CONTINUE TO ITEM B) No (FORM IS COMPLETE)	nent, disposal, or recycling?
Site 1 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management D. Total quantity shipped in 2009
N D O O O 6 4 6 9 4	3 Method code shipped to
Site 2 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management D. Total quantity shipped in 2009
	Method code shipped to
Site 3 B. EPA ID No. of facility to which waste was shipped	C. Off-site Management D. Total quantity shipped in 2009
	Method code shipped to H H H H H H H H H H H H H
Comments:	